## NSN 4920-01-067-6091

Tie Down Strut - Page 1 of 1



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## **General Description:**

Consists of 2 pcs hr bar steel, m-1020, 9.25 in. L, 3 in. W, 1 in. Thk, with a 8 degrees 17 min bend along widthstarting 5.875 in. From bottom of each and with bends facing inward. Welded between the 2 bars on their width is a47 in. L, 2.375 o.D., 2 in. I.D. Blk pipe. The pipe is to be welded w/ its center line 4.5 in. From bottom of each bar, centered on width. Also, 4 holes, 0.754 in. Dia, to be drilled through bar thickness w/ their centers to be 1.625 in. From each end and centered. All corners on bars to be cham-fered 0.625 by 45 deg.

## **Fsc Application Data:**

Portable jet engine test stand

Shelf Life:

N/a

**Unit Of Measure:** 

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**Demilitarization:** 

No